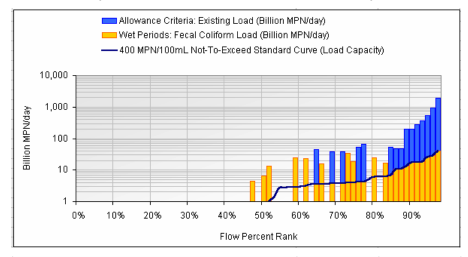
## **Appendix O**

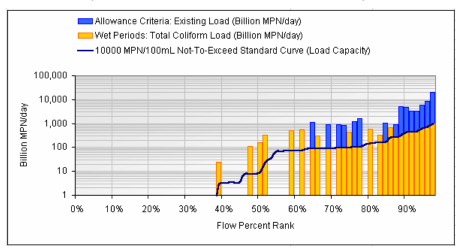
## Wet Weather Interim Period Bacteria Load Duration Curves

Table O-1. Fecal coliform load duration curve and TMDL results for subwatershed 101



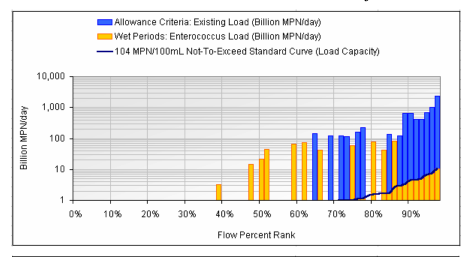
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	5,179	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	272	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	4,906	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.3%	Percentage

Table O-2. Total coliform load duration curve and TMDL results for subwatershed 101



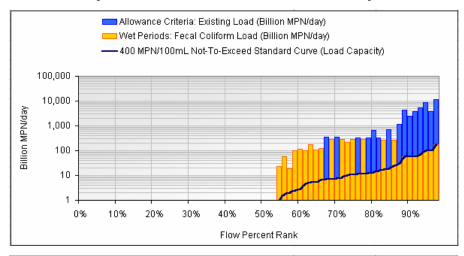
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	67,350	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	6,010	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	61,340	Billion MPN/Year
Percent Reduction Required from Existing Condition	8.9%	Percentage

Table O-3. Enterococcus load duration curve and TMDL results for subwatershed 101



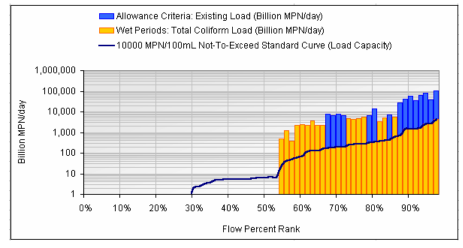
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	8,374	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	952	Billion MPN/Year
Allowable Load = Total Load - Exceedance Load	7,422	Billion MPN/Year
Percent Reduction Required from Existing Condition	11.4%	Percentage

Table O-4. Fecal coliform load duration curve and TMDL results for subwatershed 103



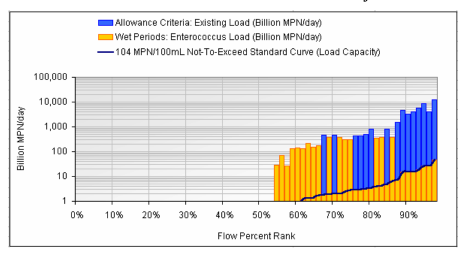
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	36	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	21	None
Total Load for Existing Condition (Total Load)	47,497	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,930	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	44,568	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.2%	Percentage

Table O-5. Total coliform load duration curve and TMDL results for subwatershed 103



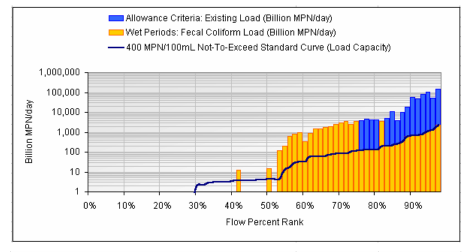
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	36	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	21	None
Total Load for Existing Condition (Total Load)	561,319	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	55,048	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	506,271	Billion MPN/Year
Percent Reduction Required from Existing Condition	9.8%	Percentage

Table O-6. Enterococcus load duration curve and TMDL results for subwatershed 103



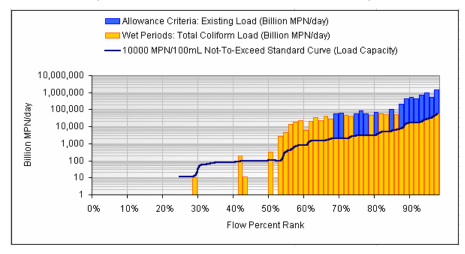
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	37	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	22	None
Total Load for Existing Condition (Total Load)	52,977	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,980	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	48,997	Billion MPN/Year
Percent Reduction Required from Existing Condition	7.5%	Percentage

Table O-7. Fecal coliform load duration curve and TMDL results for subwatershed 104



Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	592,496	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	30,709	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	561,787	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.2%	Percentage

Table O-8. Total coliform load duration curve and TMDL results for subwatershed 104



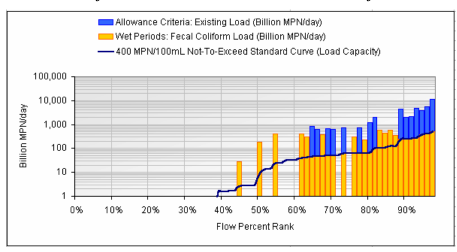
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	6,278,214	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	527,845	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	5,750,369	Billion MPN/Year
Percent Reduction Required from Existing Condition	8.4%	Percentage

Allowance Criteria: Existing Load (Billion MPN/day) Wet Periods: Enterococcus Load (Billion MPN/day) -104 MPN/100mL Not-To-Exceed Standard Curve (Load Capacity) 1,000,000 100,000 Billion MPN/day 10,000 1,000 100 10 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% Flow Percent Rank

Table O-9. Enterococcus load duration curve and TMDL results for subwatershed 104

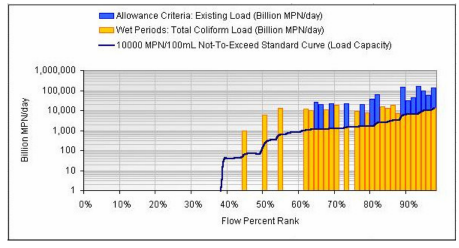
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	44	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	29	None
Total Load for Existing Condition (Total Load)	650,651	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	42,711	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	607,939	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.6%	Percentage

Table O-10. Fecal coliform load duration curve and TMDL results for subwatershed 105



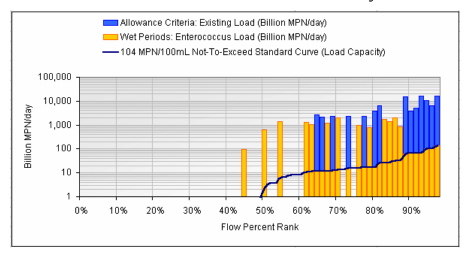
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	47,842	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	5,029	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	42,814	Billion MPN/Year
Percent Reduction Required from Existing Condition	10.5%	Percentage

Table O-11. Total coliform load duration curve and TMDL results for subwatershed 105



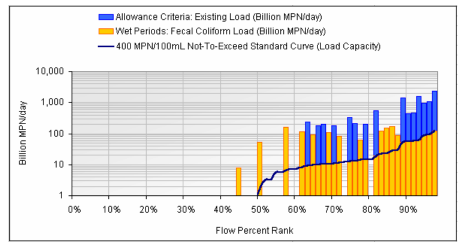
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	1,076,489	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	154,294	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	922,195	Billion MPN/Year
Percent Reduction Required from Existing Condition	14.3%	Percentage

Table O-12. Enterococcus load duration curve and TMDL results for subwatershed 105



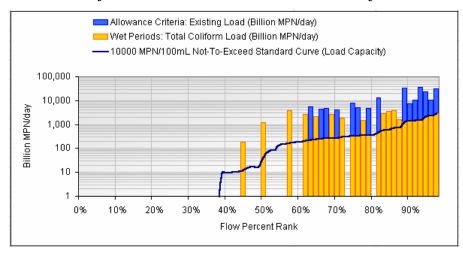
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	117,393	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	18,710	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	98,683	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.9%	Percentage

Table O-13. Fecal coliform load duration curve and TMDL results for subwatershed 106



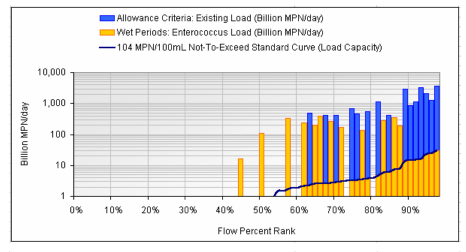
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	12,001	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,441	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	10,559	Billion MPN/Year
Percent Reduction Required from Existing Condition	12.0%	Percentage

Table O-14. Total coliform load duration curve and TMDL results for subwatershed 106



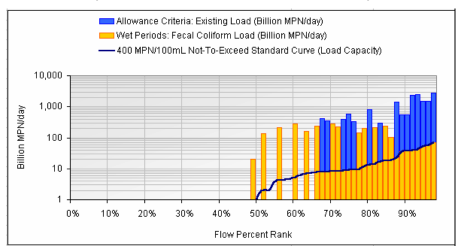
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	238,530	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	33,055	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	205,475	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.9%	Percentage

Table O-15. Enterococcus load duration curve and TMDL results for subwatershed 106



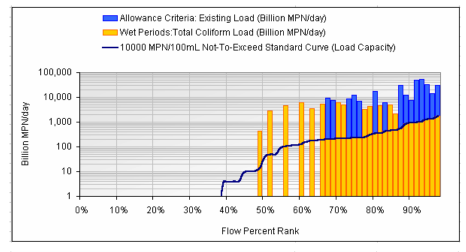
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	23,254	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,496	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	19,757	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.0%	Percentage

Table O-16. Fecal coliform load duration curve and TMDL results for subwatershed 201



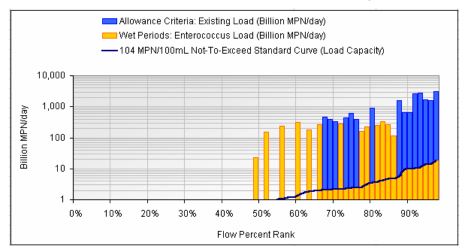
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	19,386	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,907	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	16,480	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.0%	Percentage

Table O-17. Total coliform load duration curve and TMDL results for subwatershed 201



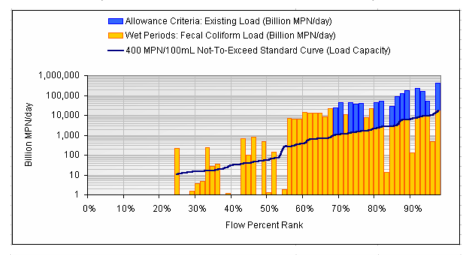
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	364,715	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	61,796	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	302,919	Billion MPN/Year
Percent Reduction Required from Existing Condition	16.9%	Percentage

Table O-18. Enterococcus load duration curve and TMDL results for subwatershed 201



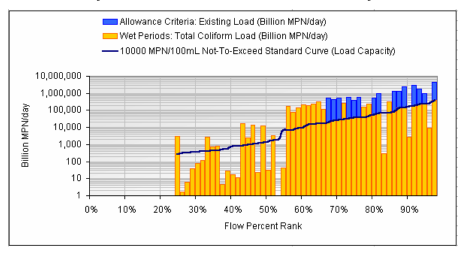
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	21,646	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,407	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	18,239	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.7%	Percentage

Table O-19. Fecal coliform load duration curve and TMDL results for subwatershed 202



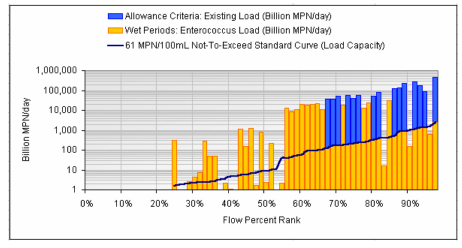
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	34	None
Total Load for Existing Condition (Total Load)	1,732,709	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	170,116	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	1,562,594	Billion MPN/Year
Percent Reduction Required from Existing Condition	9.8%	Percentage

Table O-20. Total coliform load duration curve and TMDL results for subwatershed 202



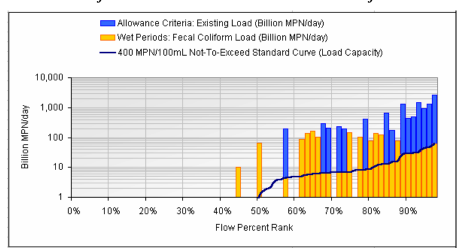
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	34	None
Total Load for Existing Condition (Total Load)	22,846,059	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,958,180	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	19,887,879	Billion MPN/Year
Percent Reduction Required from Existing Condition	12.9%	Percentage

Table O-21. Enterococcus load duration curve and TMDL results for subwatershed 202



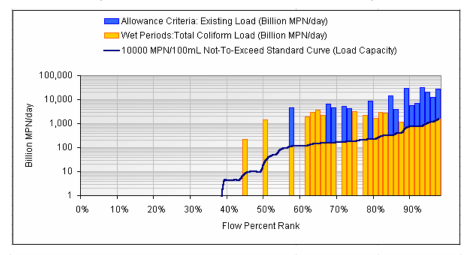
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	53	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	38	None
Total Load for Existing Condition (Total Load)	2,208,560	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	275,820	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	1,932,741	Billion MPN/Year
Percent Reduction Required from Existing Condition	12.5%	Percentage

Table O-22. Fecal coliform load duration curve and TMDL results for subwatershed 301



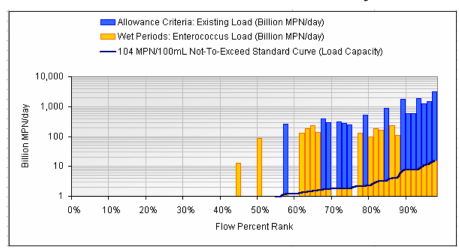
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	12,677	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,624	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	11,053	Billion MPN/Year
Percent Reduction Required from Existing Condition	12.8%	Percentage

Table O-23. Total coliform load duration curve and TMDL results for subwatershed 301



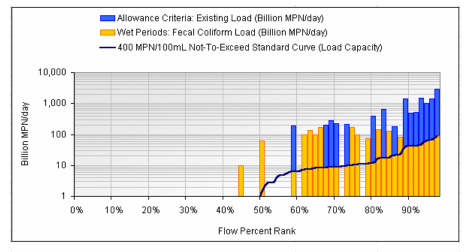
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	224,286	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	34,640	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	189,646	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.4%	Percentage

Table O-24 Enterococcus load duration curve and TMDL results for subwatershed 301



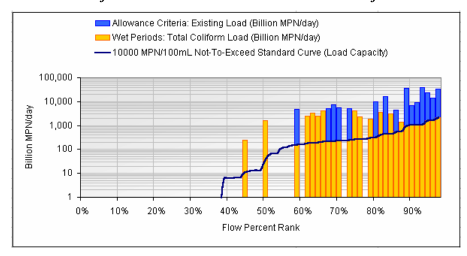
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	16,137	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,344	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	13,793	Billion MPN/Year
Percent Reduction Required from Existing Condition	14.5%	Percentage

Table O-25. Fecal coliform load duration curve and TMDL results for subwatershed 302



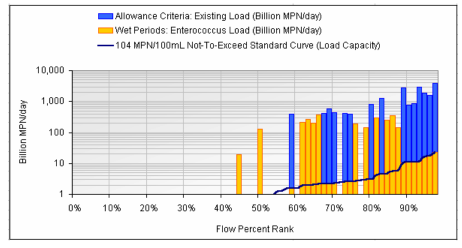
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	13,426	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,610	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	11,816	Billion MPN/Year
Percent Reduction Required from Existing Condition	12.0%	Percentage

Table O-26. Total coliform load duration curve and TMDL results for subwatershed 302



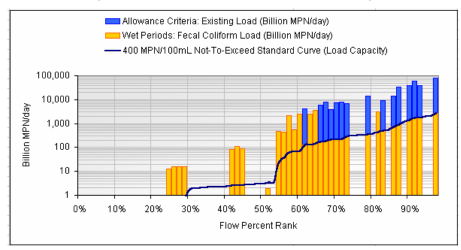
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	261,979	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	39,353	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	222,626	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.0%	Percentage

Table O-27. Enterococcus load duration curve and TMDL results for subwatershed 302



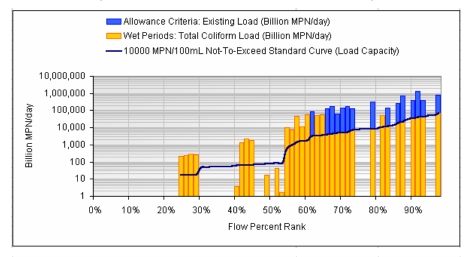
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	22,871	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,473	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	19,398	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.2%	Percentage

Table O-28. Fecal coliform load duration curve and TMDL results for subwatershed 304



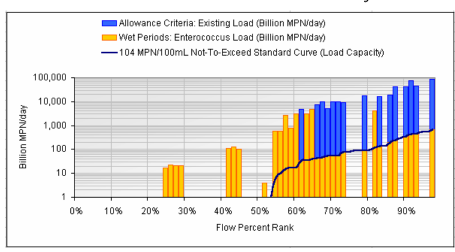
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	24	None
Total Load for Existing Condition (Total Load)	356,926	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	20,416	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	336,510	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.7%	Percentage

Table O-29. Total coliform load duration curve and TMDL results for subwatershed 304



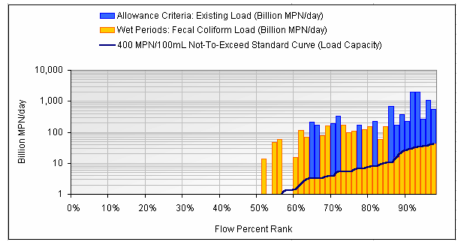
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	24	None
Total Load for Existing Condition (Total Load)	5,599,516	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	376,642	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	5,222,874	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.7%	Percentage

Table O-30. Enterococcus load duration curve and TMDL results for subwatershed 304



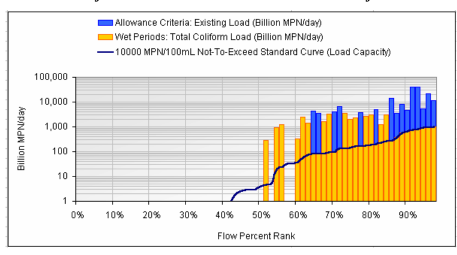
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	27	None
Total Load for Existing Condition (Total Load)	428,285	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	28,020	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	400,264	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.5%	Percentage

Table O-31. Fecal coliform load duration curve and TMDL results for subwatershed 305



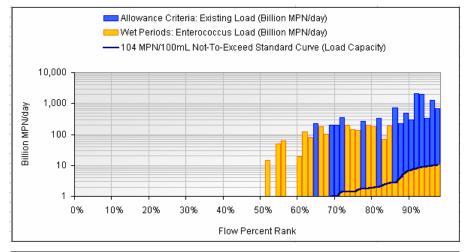
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	10,149	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,486	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	8,662	Billion MPN/Year
Percent Reduction Required from Existing Condition	14.6%	Percentage

Table O-32. Total coliform load duration curve and TMDL results for subwatershed 305



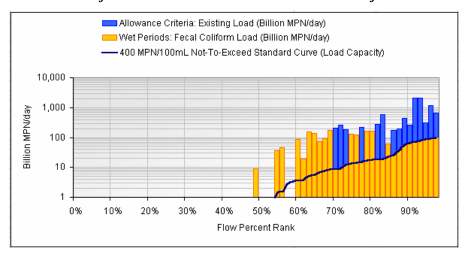
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	209,193	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	30,630	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	178,563	Billion MPN/Year
Percent Reduction Required from Existing Condition	14.6%	Percentage

Table O-33. Enterococcus load duration curve and TMDL results for subwatershed 305



Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	11,603	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,892	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	9,711	Billion MPN/Year
Percent Reduction Required from Existing Condition	16.3%	Percentage

Table O-34. Fecal coliform load duration curve and TMDL results for subwatershed 306



Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	10,733	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,461	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	9,272	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.6%	Percentage

90%

80%

0%

10%

20%

Allowance Criteria: Existing Load (Billion MPN/day)

Wet Periods: Total Coliform Load (Billion MPN/day)

—10000 MPN/100mL Not-To-Exceed Standard Curve (Load Capacity)

100,000

10,000

10,000

10,000

10,000

10,000

Table O-35. Total coliform load duration curve and TMDL results for subwatershed 306

Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	251,988	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	34,225	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	217,763	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.6%	Percentage

40%

50%

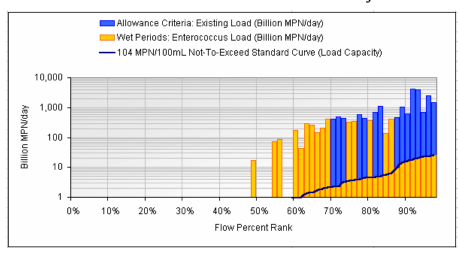
Flow Percent Rank

60%

70%

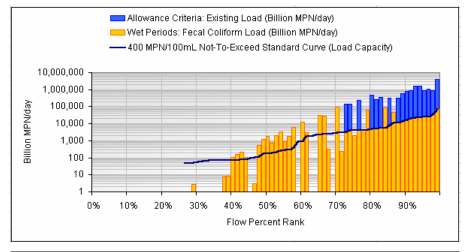
30%

Table O-36. Enterococcus load duration curve and TMDL results for subwatershed 306



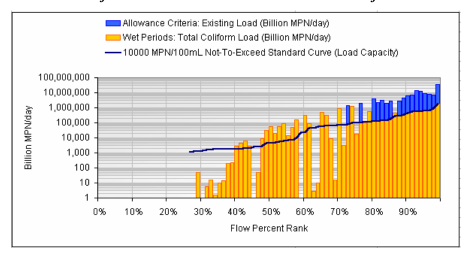
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	15	None
Excess Wet Day Exceedances	18	None
Total Load for Existing Condition (Total Load)	22,629	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,489	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	19,140	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.4%	Percentage

Table O-37. Fecal coliform load duration curve and TMDL results for subwatershed 401



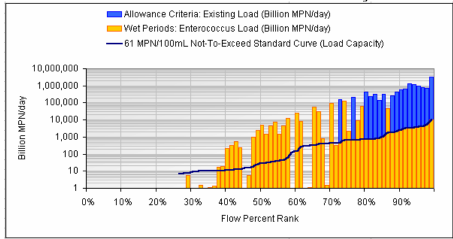
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	17	None
Excess Wet Day Exceedances	33	None
Total Load for Existing Condition (Total Load)	15,304,790	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	589,958	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	14,714,833	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.9%	Percentage

Table O-38. Total coliform load duration curve and TMDL results for subwatershed 401



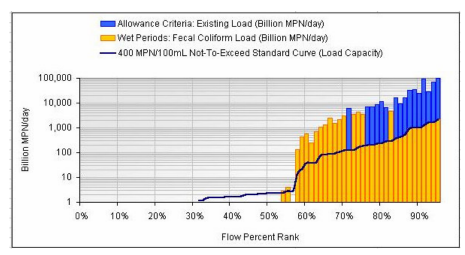
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	17	None
Excess Wet Day Exceedances	33	None
Total Load for Existing Condition (Total Load)	130,258,863	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	7,379,673	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	122,879,189	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.7%	Percentage

Table O-39. Enterococcus load duration curve and TMDL results for subwatershed 401



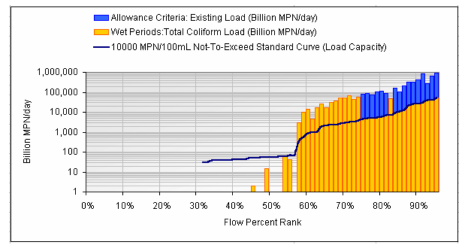
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	56	None
Allowable Wet Day Exceedances	17	None
Excess Wet Day Exceedances	39	None
Total Load for Existing Condition (Total Load)	12,980,098	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	827,652	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	12,152,446	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.4%	Percentage

Table O-40. Fecal coliform load duration curve and TMDL results for subwatershed 501



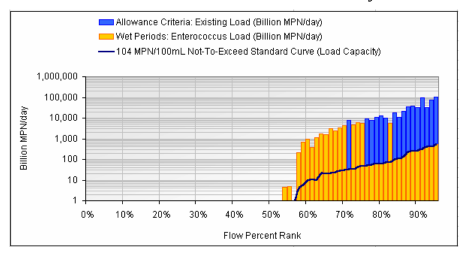
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	26	None
Total Load for Existing Condition (Total Load)	503,463	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	30,474	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	472,989	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.1%	Percentage

Table O-41. Total coliform load duration curve and TMDL results for subwatershed 501



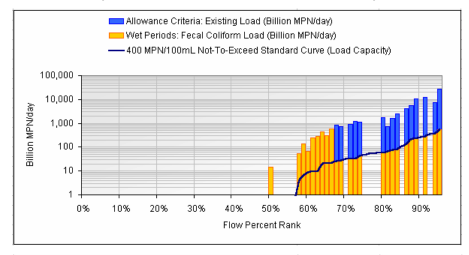
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	25	None
Total Load for Existing Condition (Total Load)	5,276,541	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	482,899	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	4,793,642	Billion MPN/Year
Percent Reduction Required from Existing Condition	9.2%	Percentage

Table O-42. Enterococcus load duration curve and TMDL results for subwatershed 501



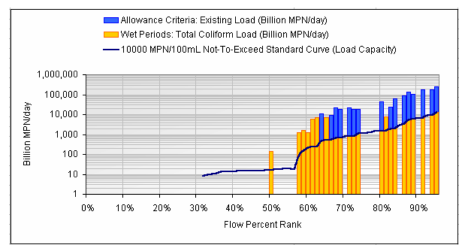
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	44	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	570,531	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	44,151	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	526,380	Billion MPN/Year
Percent Reduction Required from Existing Condition	7.7%	Percentage

Table O-43. Fecal coliform load duration curve and TMDL results for subwatershed 502



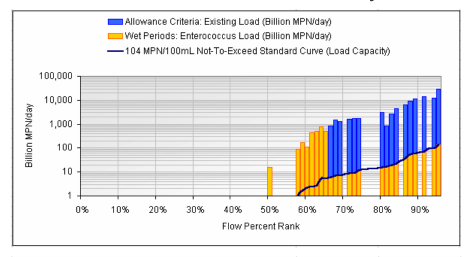
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	30	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	14	None
Total Load for Existing Condition (Total Load)	81,333	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,559	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	78,774	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.1%	Percentage

Table O-44. Total coliform load duration curve and TMDL results for subwatershed 502



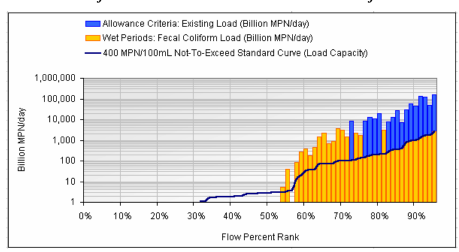
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	30	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	14	None
Total Load for Existing Condition (Total Load)	1,216,982	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	42,858	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	1,174,124	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.5%	Percentage

Table O-45. Enterococcus load duration curve and TMDL results for subwatershed 502



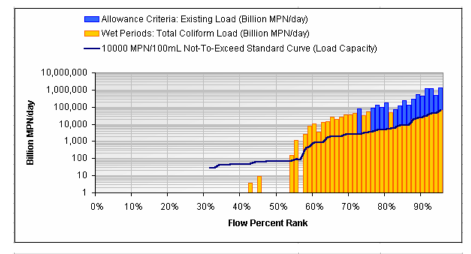
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	31	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	15	None
Total Load for Existing Condition (Total Load)	105,718	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	4,020	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	101,698	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.8%	Percentage

Table O-46. Fecal coliform load duration curve and TMDL results for subwatershed 503



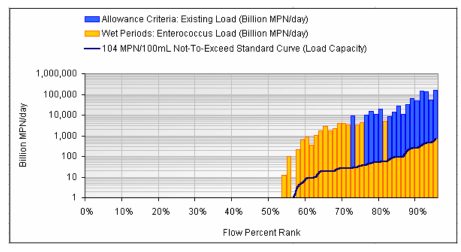
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	26	None
Total Load for Existing Condition (Total Load)	736,628	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	21,816	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	714,812	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.0%	Percentage

Table O-47 Total coliform load duration curve and TMDL results for subwatershed 503



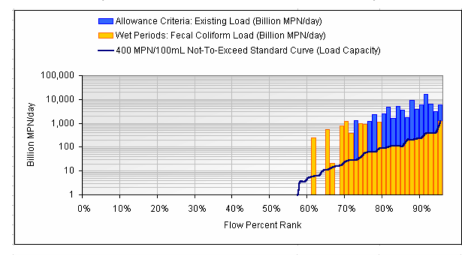
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	26	None
Total Load for Existing Condition (Total Load)	7,101,860	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	377,971	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	6,723,889	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.3%	Percentage

Table O-48. Enterococcus load duration curve and TMDL results for subwatershed 503



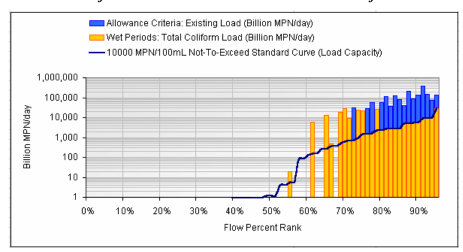
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	46	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	30	None
Total Load for Existing Condition (Total Load)	806,852	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	39,266	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	767,586	Billion MPN/Year
Percent Reduction Required from Existing Condition	4.9%	Percentage

Table O-49. Fecal coliform load duration curve and TMDL results for subwatershed 504



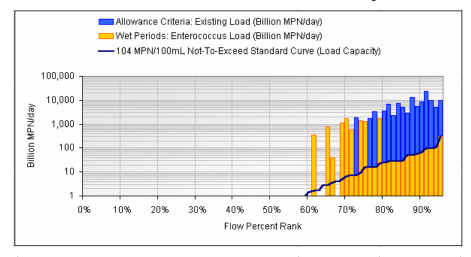
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	12	None
Total Load for Existing Condition (Total Load)	81,576	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	6,382	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	75,194	Billion MPN/Year
Percent Reduction Required from Existing Condition	7.8%	Percentage

Table O-50. Total coliform load duration curve and TMDL results for subwatershed 504



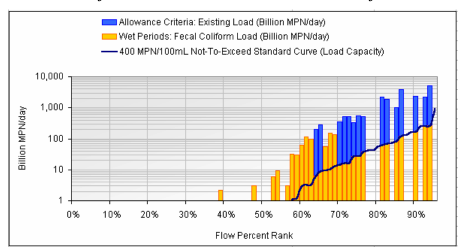
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	12	None
Total Load for Existing Condition (Total Load)	1,903,632	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	148,817	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	1,754,815	Billion MPN/Year
Percent Reduction Required from Existing Condition	7.8%	Percentage

Table O-51. Enterococcus load duration curve and TMDL results for subwatershed 504



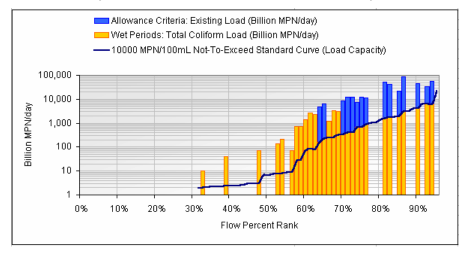
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	12	None
Total Load for Existing Condition (Total Load)	120,842	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	9,609	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	111,233	Billion MPN/Year
Percent Reduction Required from Existing Condition	8.0%	Percentage

Table O-52. Fecal coliform load duration curve and TMDL results for subwatershed 505



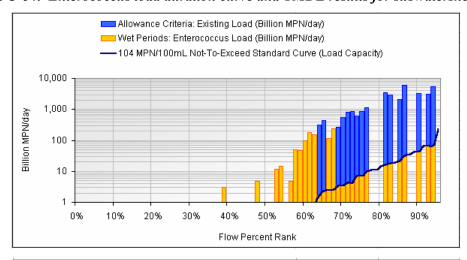
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	19	None
Total Load for Existing Condition (Total Load)	22,705	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	780	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	21,926	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.4%	Percentage

Table O-53. Total coliform load duration curve and TMDL results for subwatershed 505



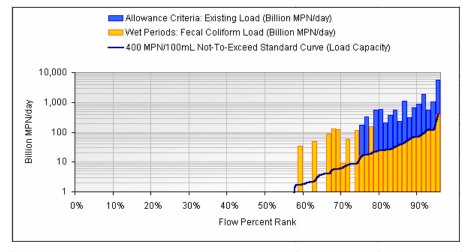
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	19	None
Total Load for Existing Condition (Total Load)	439,306	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	17,751	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	421,554	Billion MPN/Year
Percent Reduction Required from Existing Condition	4.0%	Percentage

Table O-54. Enterococcus load duration curve and TMDL results for subwatershed 505



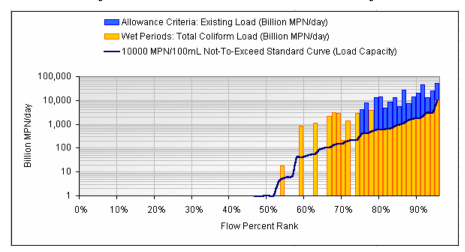
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	19	None
Total Load for Existing Condition (Total Load)	33,570	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,374	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	32,196	Billion MPN/Year
Percent Reduction Required from Existing Condition	4.1%	Percentage

Table O-55. Fecal coliform load duration curve and TMDL results for subwatershed 506



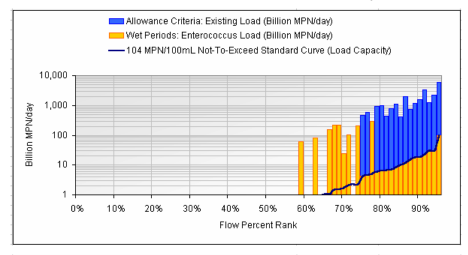
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	12	None
Total Load for Existing Condition (Total Load)	16,014	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	779	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	15,235	Billion MPN/Year
Percent Reduction Required from Existing Condition	4.9%	Percentage

Table O-56. Total coliform load duration curve and TMDL results for subwatershed 506



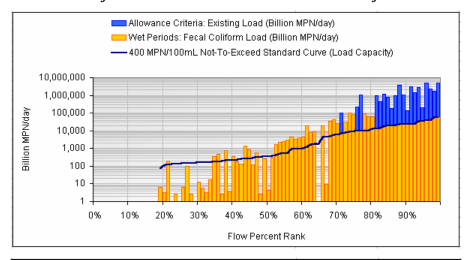
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	12	None
Total Load for Existing Condition (Total Load)	298,219	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	18,652	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	279,566	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.3%	Percentage

Table O-57. Enterococcus load duration curve and TMDL results for subwatershed 506



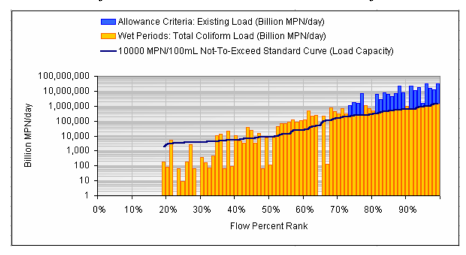
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	12	None
Total Load for Existing Condition (Total Load)	25,580	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	1,487	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	24,093	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.8%	Percentage

Table O-58. Fecal coliform load duration curve and TMDL results for subwatershed 701



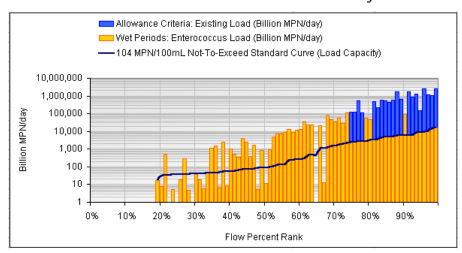
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	56	None
Allowable Wet Day Exceedances	20	None
Excess Wet Day Exceedances	36	None
Total Load for Existing Condition (Total Load)	33,120,012	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	674,542	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	32,445,470	Billion MPN/Year
Percent Reduction Required from Existing Condition	2.0%	Percentage

Table O-59. Total coliform load duration curve and TMDL results for subwatershed 701



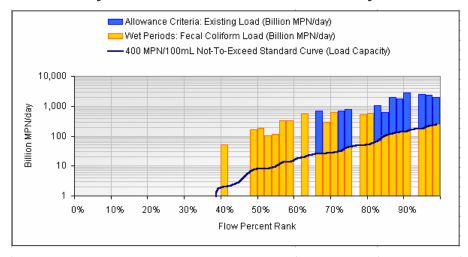
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	54	None
Allowable Wet Day Exceedances	20	None
Excess Wet Day Exceedances	34	None
Total Load for Existing Condition (Total Load)	231,598,677	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	7,409,521	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	224,189,156	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.2%	Percentage

Table O-60. Enterococcus load duration curve and TMDL results for subwatershed 701



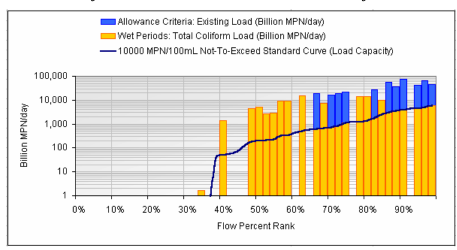
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	60	None
Allowable Wet Day Exceedances	20	None
Excess Wet Day Exceedances	40	None
Total Load for Existing Condition (Total Load)	18,439,920	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	969,233	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	17,470,687	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.3%	Percentage

Table O-61. Fecal coliform load duration curve and TMDL results for subwatershed 1101



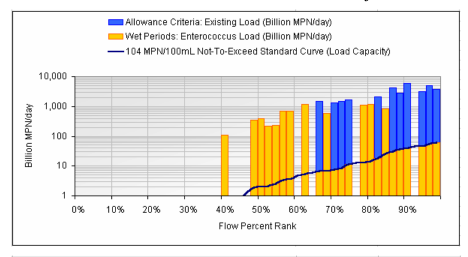
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	48	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	37	None
Total Load for Existing Condition (Total Load)	20,886	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,662	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	17,224	Billion MPN/Year
Percent Reduction Required from Existing Condition	17.5%	Percentage

Table O-62. Total coliform load duration curve and TMDL results for subwatershed 1101



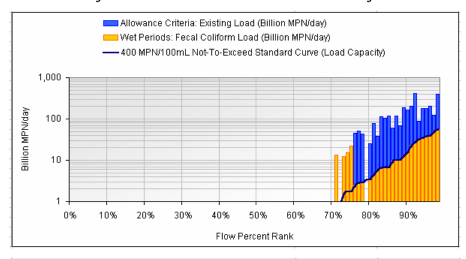
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	48	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	37	None
Total Load for Existing Condition (Total Load)	515,278	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	90,196	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	425,083	Billion MPN/Year
Percent Reduction Required from Existing Condition	17.5%	Percentage

Table O-63. Enterococcus load duration curve and TMDL results for subwatershed 1101



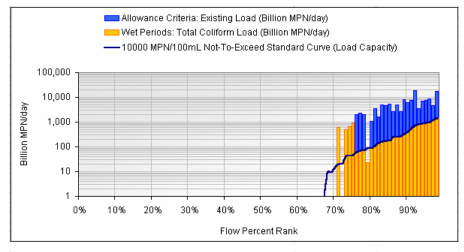
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	38	None
Total Load for Existing Condition (Total Load)	40,558	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	7,592	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	32,966	Billion MPN/Year
Percent Reduction Required from Existing Condition	18.7%	Percentage

Table O-64. Fecal coliform load duration curve and TMDL results for subwatershed 1301



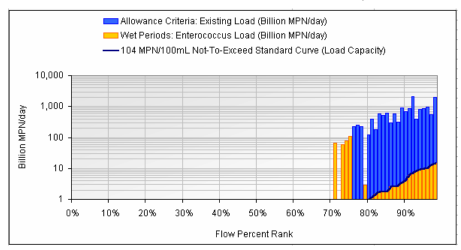
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	27	None
Allowable Wet Day Exceedances	22	None
Excess Wet Day Exceedances	5	None
Total Load for Existing Condition (Total Load)	3,081	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	63	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	3,018	Billion MPN/Year
Percent Reduction Required from Existing Condition	2.0%	Percentage

Table O-65. Total coliform load duration curve and TMDL results for subwatershed 1301



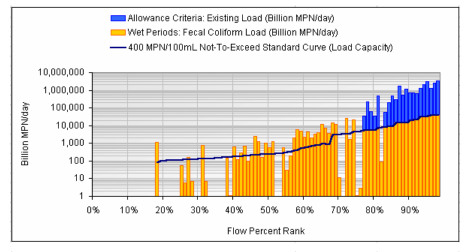
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	27	None
Allowable Wet Day Exceedances	22	None
Excess Wet Day Exceedances	5	None
Total Load for Existing Condition (Total Load)	130,532	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,900	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	127,632	Billion MPN/Year
Percent Reduction Required from Existing Condition	2.2%	Percentage

Table O-66. Enterococcus load duration curve and TMDL results for subwatershed 1301



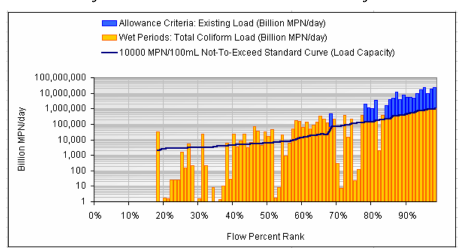
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	22	None
Excess Wet Day Exceedances	6	None
Total Load for Existing Condition (Total Load)	14,763	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	344	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	14,419	Billion MPN/Year
Percent Reduction Required from Existing Condition	2.3%	Percentage

Table O-67. Fecal coliform load duration curve and TMDL results for subwatershed 1302



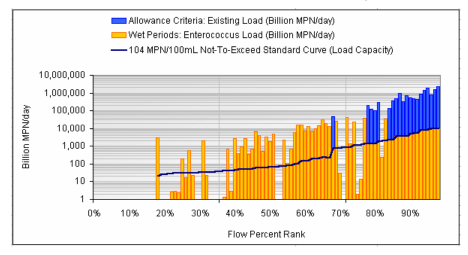
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	22	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	21,283,828	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	180,163	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	21,103,665	Billion MPN/Year
Percent Reduction Required from Existing Condition	0.8%	Percentage

Table O-68. Total coliform load duration curve and TMDL results for subwatershed 1302



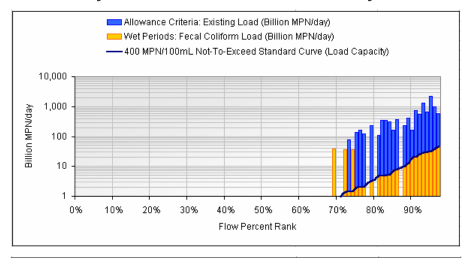
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	22	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	163,410,600	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,559,560	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	159,851,040	Billion MPN/Year
Percent Reduction Required from Existing Condition	2.2%	Percentage

Table O-69. Enterococcus load duration curve and TMDL results for subwatershed 1302



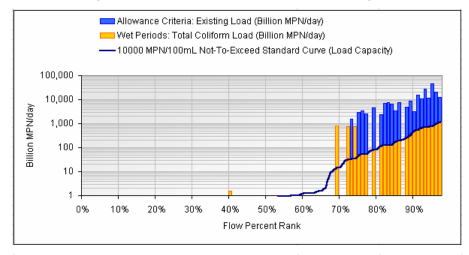
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	57	None
Allowable Wet Day Exceedances	22	None
Excess Wet Day Exceedances	35	None
Total Load for Existing Condition (Total Load)	14,781,447	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	468,501	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	14,312,945	Billion MPN/Year
Percent Reduction Required from Existing Condition	3.2%	Percentage

Table O-70. Fecal coliform load duration curve and TMDL results for subwatershed 1401



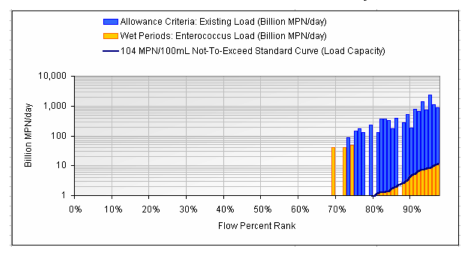
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	21	None
Excess Wet Day Exceedances	5	None
Total Load for Existing Condition (Total Load)	10,392	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	136	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	10,256	Billion MPN/Year
Percent Reduction Required from Existing Condition	1.3%	Percentage

Table O-71. Total coliform load duration curve and TMDL results for subwatershed 1401



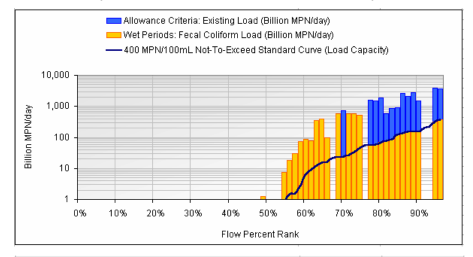
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	21	None
Excess Wet Day Exceedances	5	None
Total Load for Existing Condition (Total Load)	212,986	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,805	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	210,182	Billion MPN/Year
Percent Reduction Required from Existing Condition	1.3%	Percentage

Table O-72. Enterococcus load duration curve and TMDL results for subwatershed 1401



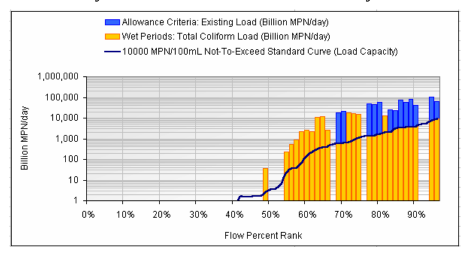
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	21	None
Excess Wet Day Exceedances	5	None
Total Load for Existing Condition (Total Load)	11,564	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	160	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	11,405	Billion MPN/Year
Percent Reduction Required from Existing Condition	1.4%	Percentage

Table O-73. Fecal coliform load duration curve and TMDL results for subwatershed 1501



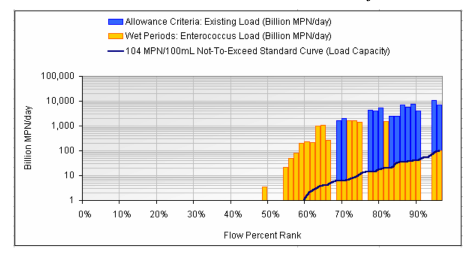
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	28,044	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	3,312	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	24,731	Billion MPN/Year
Percent Reduction Required from Existing Condition	11.8%	Percentage

Table O-74. Total coliform load duration curve and TMDL results for subwatershed 1501



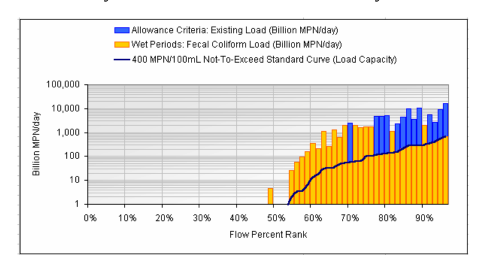
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	768,912	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	93,756	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	675,156	Billion MPN/Year
Percent Reduction Required from Existing Condition	12.2%	Percentage

Table O-75. Enterococcus load duration curve and TMDL results for subwatershed 1501



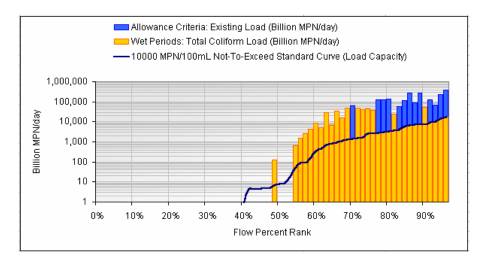
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	28	None
Total Load for Existing Condition (Total Load)	74,057	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	9,483	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	64,574	Billion MPN/Year
Percent Reduction Required from Existing Condition	12.8%	Percentage

Table O-76. Fecal coliform load duration curve and TMDL results for subwatershed 1503



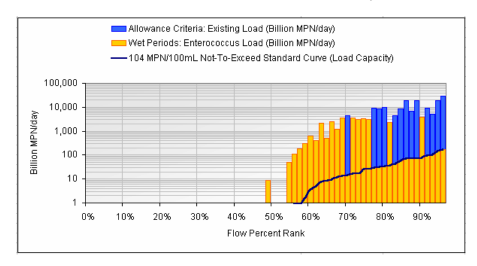
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	32	None
Total Load for Existing Condition (Total Load)	98,955	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	15,740	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	83,214	Billion MPN/Year
Percent Reduction Required from Existing Condition	15.9%	Percentage

Table O-77. Total coliform load duration curve and TMDL results for subwatershed 1503



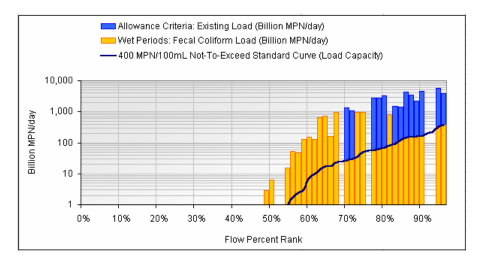
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	32	None
Total Load for Existing Condition (Total Load)	2,485,458	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	397,159	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	2,088,298	Billion MPN/Year
Percent Reduction Required from Existing Condition	16.0%	Percentage

Table O-78. Enterococcus load duration curve and TMDL results for subwatershed 1503



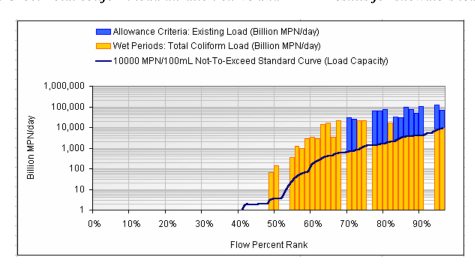
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	32	None
Total Load for Existing Condition (Total Load)	185,674	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	31,398	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	154,277	Billion MPN/Year
Percent Reduction Required from Existing Condition	16.9%	Percentage

Table O-79. Fecal coliform load duration curve and TMDL results for subwatershed 1505



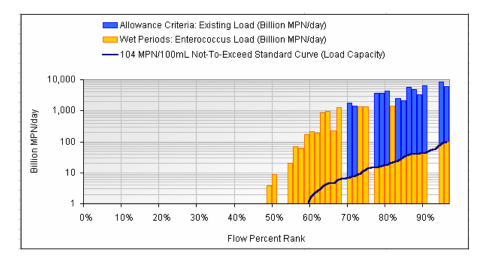
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	29	None
Total Load for Existing Condition (Total Load)	44,212	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	5,757	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	38,455	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.0%	Percentage

Table O-80. Total coliform load duration curve and TMDL results for subwatershed 1505



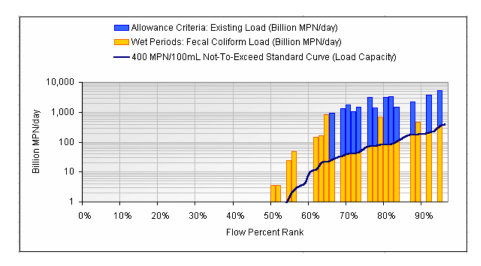
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	29	None
Total Load for Existing Condition (Total Load)	958,988	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	125,279	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	833,709	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.1%	Percentage

Table O-81. Enterococcus load duration curve and TMDL results for subwatershed 1505



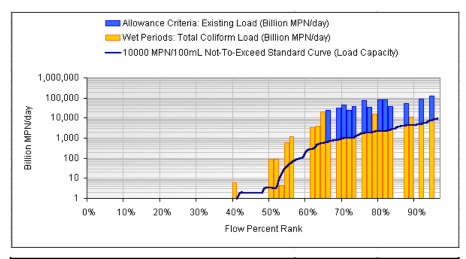
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	29	None
Total Load for Existing Condition (Total Load)	62,646	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	8,420	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	54,226	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.4%	Percentage

Table O-82. Fecal coliform load duration curve and TMDL results for subwatershed 1507



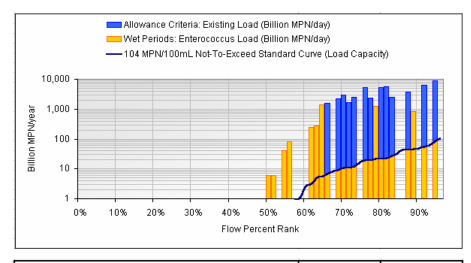
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	38	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	25	None
Total Load for Existing Condition (Total Load)	32,846	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,340	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	30,506	Billion MPN/Year
Percent Reduction Required from Existing Condition	7.1%	Percentage

Table O-83. Total coliform load duration curve and TMDL results for subwatershed 1507



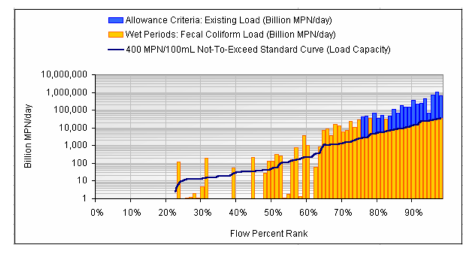
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	38	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	25	None
Total Load for Existing Condition (Total Load)	816,160	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	56,351	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	759,809	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.9%	Percentage

Table O-84. Enterococcus load duration curve and TMDL results for subwatershed 1507



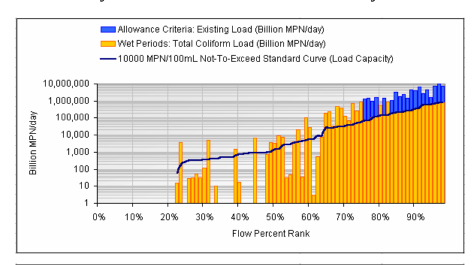
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	26	None
Total Load for Existing Condition (Total Load)	55,462	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	4,506	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	50,956	Billion MPN/Year
Percent Reduction Required from Existing Condition	8.1%	Percentage

Table O-85. Fecal coliform load duration curve and TMDL results for subwatershed 1801



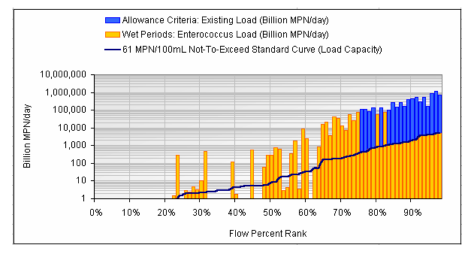
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	57	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	38	None
Total Load for Existing Condition (Total Load)	4,932,380	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	251,230	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	4,681,150	Billion MPN/Year
Percent Reduction Required from Existing Condition	5.1%	Percentage

Table O-86. Total coliform load duration curve and TMDL results for subwatershed 1801



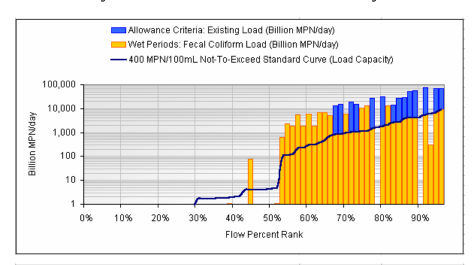
Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	51	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	32	None
Total Load for Existing Condition (Total Load)	72,757,569	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	6,643,285	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	66,114,283	Billion MPN/Year
Percent Reduction Required from Existing Condition	9.1%	Percentage

Table O-87. Enterococcus load duration curve and TMDL results for subwatershed 1801



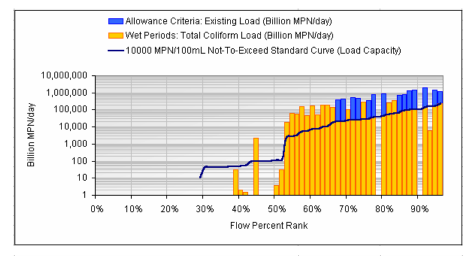
Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	59	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	40	None
Total Load for Existing Condition (Total Load)	7,255,759	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	663,917	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	6,591,843	Billion MPN/Year
Percent Reduction Required from Existing Condition	9.2%	Percentage

Table O-88. Fecal coliform load duration curve and TMDL results for subwatershed 1901



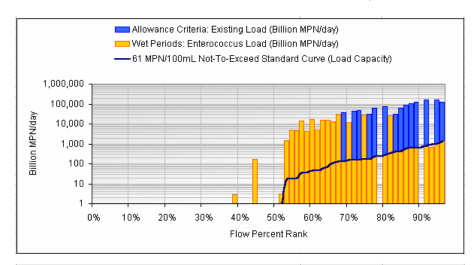
Fecal Coliform Loading Summary	Value	Units
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	29	None
Total Load for Existing Condition (Total Load)	603,863	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	83,423	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	520,440	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.8%	Percentage

Table O-89. Total coliform load duration curve and TMDL results for subwatershed 1901



Total Coliform Loading Summary	Value	Units
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	29	None
Total Load for Existing Condition (Total Load)	15,390,608	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	2,142,982	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	13,247,626	Billion MPN/Year
Percent Reduction Required from Existing Condition	13.9%	Percentage

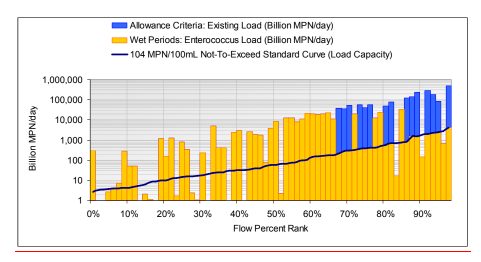
Table O-90. Enterococcus load duration curve and TMDL results for subwatershed 1901



Enterococcus Loading Summary	Value	Units
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	31	None
Total Load for Existing Condition (Total Load)	1,371,972	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	219,327	Billion MPN/Year
Allowable Load = (Total Load - Exceedance Load)	1,152,645	Billion MPN/Year
Percent Reduction Required from Existing Condition	16.0%	Percentage

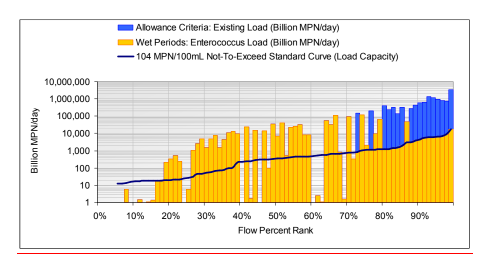
## Alternative Enterococcus Load Duration Curves for Impaired Creeks and Downstream Beaches

Table O-91. Alternative enterococcus load duration curve and TMDL results for subwatershed 202



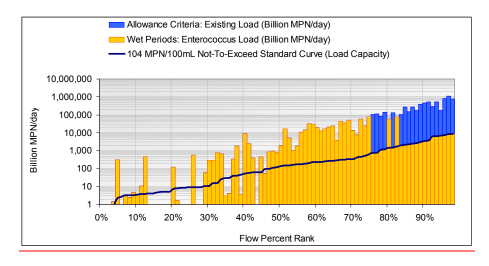
Enterococcus Loading Summary	<u>Value</u>	<u>Units</u>
Wet Day Exceedances	<u>52</u>	<u>None</u>
Allowable Wet Day Exceedances	<u>15</u>	<u>None</u>
Excess Wet Day Exceedances	<u>37</u>	<u>None</u>
Total Load for Existing Condition (Total Load)	<u>2,208,560</u>	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	274,283	Billion MPN/Year
Allowable Load = (Total Load – Exceedance Load)	1,934,277	Billion MPN/Year
Percent Reduction Required from Existing Condition	<u>12.4%</u>	<u>Percentage</u>

Table O-92. Alternative enterococcus load duration curve and TMDL results for subwatershed 401



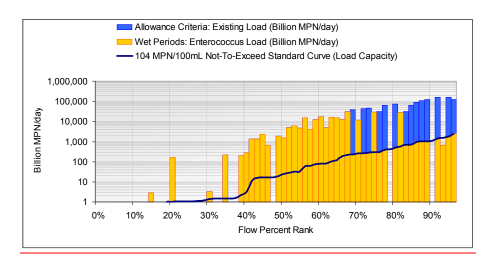
Enterococcus Loading Summary	<u>Value</u>	<u>Units</u>
Wet Day Exceedances	<u>55</u>	<u>None</u>
Allowable Wet Day Exceedances	<u>17</u>	<u>None</u>
Excess Wet Day Exceedances	<u>38</u>	<u>None</u>
Total Load for Existing Condition (Total Load)	12,980,098	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	<u>820,960</u>	Billion MPN/Year
Allowable Load = (Total Load – Exceedance Load)	12,159,138	Billion MPN/Year
Percent Reduction Required from Existing Condition	6.3%	Percentage

Table O-93. Alternative enterococcus load duration curve and TMDL results for subwatershed 1801



Enterococcus Loading Summary	<u>Value</u>	<u>Units</u>
Wet Day Exceedances	<u>59</u>	<u>None</u>
Allowable Wet Day Exceedances	<u>19</u>	<u>None</u>
Excess Wet Day Exceedances	<u>40</u>	<u>None</u>
Total Load for Existing Condition (Total Load)	7,255,759	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	<u>659,686</u>	Billion MPN/Year
Allowable Load = (Total Load – Exceedance Load)	6,596,073	Billion MPN/Year
Percent Reduction Required from Existing Condition	<u>9.1%</u>	<u>Percentage</u>

Table O-94. Alternative enterococcus load duration curve and TMDL results for subwatershed 1901



Enterococcus Loading Summary	<u>Value</u>	<u>Units</u>
Wet Day Exceedances	<u>45</u>	<u>None</u>
Allowable Wet Day Exceedances	<u>14</u>	<u>None</u>
Excess Wet Day Exceedances	<u>31</u>	<u>None</u>
Total Load for Existing Condition (Total Load)	<u>1,371,972</u>	Billion MPN/Year
Non-allowable Exceedance Load (Exceedance Load)	<u>218,374</u>	Billion MPN/Year
Allowable Load = (Total Load – Exceedance Load)	<u>1,153,598</u>	Billion MPN/Year
Percent Reduction Required from Existing Condition	<u>15.9%</u>	<u>Percentage</u>